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| PPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO |
|---|---------------------------------|----------------------|---------------------|-----------------|
| 09/831,274 | 05/09/2001 | Ian Jones | 36-1450 | 3238 |
| 23117 | 7590 02/24/2006 | | EXAMINER | |
| NIXON & VANDERHYE, PC 901 NORTH GLEBE ROAD, 11TH FLOOR | | | TANG, KAREN C | |
| | ULEBE ROAD, 111H √, VA 22203 | FLOOR | ART UNIT | PAPER NUMBER |
| | | | 2151 | |

DATE MAILED: 02/24/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

| | | Appli | cation No. | Applicant(s) | |
|---|--|---|---|---|-------------|
| Office Action Summary | | | 31,274 | JONES ET AL. | |
| | | Exam | iner | Art Unit | T |
| | | Karen | C. Tang | 2151 | |
| The M. Period for Reply | AILING DATE of this commun | ication appears or | the cover sheet | with the correspondence a | ddress |
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| Status | | | | | |
| 2a)⊠ This act 3)□ Since th | sive to communication(s) file tion is FINAL. anis application is in condition accordance with the praction | 2b)□ This action for allowance exc | is non-final. ept for formal ma | | e merits is |
| Disposition of C | laims | | | | |
| 4a) Of the special section of the special section for | cification is objected to by the wing(s) filed on is/are: t may not request that any object | re withdrawn from tion and/or election Examiner. a) accepted o | on requirement. r b)⊡ objected t (s) be held in abey | ance. See 37 CFR 1.85(a). | |
| | ment drawing sheet(s) including n or declaration is objected to | | | | |
| Priority under 35 | | · | | | |
| 12) | edgment is made of a claim of the priority ertified copies of the priority ertified copies of the priority opies of the certified copies of the priority opies of the certified copies of the certifie | documents have documents have of the priority documents | been received. been received in uments have bee Rule 17.2(a)). | Application No en received in this Nationa | l Stage |
| Attachment(s) | ences Cited (PTO-892) | | 4) Interview | v Summary (PTO-413) | |
| 2) D Notice of Drafts | person's Patent Drawing Review (P closure Statement(s) (PTO-1449 or | • | Paper No | o(s)/Mail Date f Informal Patent Application (PT | O-152) |

2),

- This action is responsive to the amendment and remarks file on 11/18/05.

Claims 14-34 are amended and are ready for further examination.

DETAILED ACTION

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

The claimed invention is directed to non-statutory subject matter. Claims 20 and 27 indicate the usage of "carrier carrying a URL".

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 14-34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bonjour et al hereinafter Bonjour ("Internet applications over native ATM") in view of Lee et al hereinafter Lee (RFC 1738 Uniform Resource Locator).

1. Referring to Claims 14, and 21, Bonjour disclosed a method for operating a network circuit using a uniform resource locator URL (web browser utilizing the URL, 1098, par

Bonjour did not expressly disclose the URL comprising a circuit- switched identifier part identifying a resource as being available via the circuit-switched network, an address part comprising the address of the resource, and a service parameter part, wherein it is the circuit-switched identifier part which identifies the specific type of circuit switched network via which the resource is accessible;

Lee discloses the URL comprising a circuit-switched identifier part identifying a resource as being available via the circuit-switched network (page 9), an address part comprising the address of the resource (refer to page 4, section 2.3 and <address part>, page 9), and a service parameter part, wherein it is the circuit-switched identifier part which identifies the specific type of circuit switched network via which the resource is accessible (<host<a>, refer to page 9).

At the time of the invention, it would have been obvious to a person of ordinary skill in the art to indicate the components in the URL into Bonjour's invention.

The suggestion/motivation would have been that Bonjour discloses utilizing the URL and benefit of internet can adapted by the end user to whom they are already familiar with the internet technology, furthermore, it can take advantages of all the ATM network capabilities.

2. Referring to Claims 15 and 22, Bonjour disclosed the usage of URL (web browser/internet utilizing the URL, 1098, par 2).

Bonjour did not disclose the uniform resource locator has the format: <circuit-switched identifier part://<service parameter palo*<address palo where * is a predetermined separator character.

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Lee disclosed the uniform resource locator has the format: <circuit-switched identifier part, refer to page 9,) ://<service parameter part, (<host<a>, refer to page 9) *<address part> (port, refer to page 9) where * is a predetermined separator character ("/", refer to page 9).

At the time of the invention, it would have been obvious to a person of ordinary skill in the art to indicate the components in the URL into Bonjour's invention.

The suggestion/motivation would have been that Bonjour discloses utilizing the URL and benefit of internet can adapted by the end user to whom they are already familiar with the internet technology, furthermore, it can take advantages of all the ATM network capabilities.

- 3. Referring to Claims 16 and 23, Bonjour disclosed in which the identifier part identifies the resource as being accessible via an ATM network (refer to page 1099, par 2).
- 4. Referring to Claims 17 and 24, Bonjour disclosed a method as in claim 16 in which the service parameter part includes ATM service parameters (refer to page 1100, par 3).

- 5. Referring to Claims 18 and 25, Bounjour disclosed in which the service parameter part includes an identifier for a connection topology (protocol stack, refer to page 1100, par 3).
- 6. Referring to Claims 19 and 26, Bonjour disclosed in which the service parameter part includes a parameter indicating a connection bandwidth (connection management, refer to page 1100, par 3).
- 7. Referring to Claims 20 and 27, Bonjour disclosed a machine-readable carrier carrying a URL according to claim 14 (signal, refer to page 1100, par 3).
- 8. Referring to Claim 28, Bonjour disclosed a method of operating a terminal connected directly or indirectly to a circuit-switched network, the method comprising: a) reading a uniform resource locator URL (web browsing utilizes URL to extract resources), and (b) subsequently establishing a connection between the customer terminal and the resource, the connection having properties determined at least in part by one or more parameters contained in the service parameter part (by utilizing the web/internet access, the user is able to utilizing URL to access resources and able to get the service parameter part.).

Bonjour did not expressly disclose the URL comprising a circuit- switched identifier part identifying a resource as being available via the circuit-switched network, an address part comprising the address of the resource, and a service parameter part, wherein it is

the circuit-switched identifier part which identifies the specific type of circuit switched network via which the resource is accessible;

Lee disclosed the URL comprising a circuit-switched identifier part identifying a resource as being available via the circuit-switched network (page 9), an address part comprising the address of the resource (refer to page 4, section 2.3 and <address part>, page 9), and a service parameter part, wherein it is the circuit-switched identifier part which identifies the specific type of circuit switched network via which the resource is accessible (<host<a>, refer to page 9).

At the time of the invention, it would have been obvious to a person of ordinary skill in the art to indicate the components in the URL into Bonjour's invention.

The suggestion/motivation would have been that Bonjour discloses utilizing the URL and benefit of internet can adapted by the end user to whom they are already familiar with the internet technology, furthermore, it can take advantages of all the ATM network capabilities.

- 9. Referring to Claim 29, Bonjour disclosed reading the uniform resource locator from a server remote from the terminal (refer to page 1099, par 3-5).
- 10. Referring to Claim 30, Bonjour disclosed in which step (b) is initiated by the terminal (refer to page 1099, par 3-5).

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11. Referring to Claim 31, Bonjour disclosed the identifier part identifies the resource as being accessible via an ATM network, and the service parameter part contains one or more ATM service parameters (page 1100, par 3).

- 12. Referring to Claim 32, Bonjour disclosed a terminal for use in a communications network including a circuit-switched network, the terminal comprising:
- a) a network interface for connection to the communications network (browsing, refer to page 1097, par 3, cont in page 1098);
- b) and a processor arranged to carry out the following steps:
- i) reading a uniform resource locator URL (web browsing utilizes URL to extract resources), and (ii) subsequently establishing a connection between the customer terminal and the resource, the connection having properties determined at least in part by one or more parameters contained in the service parameter part (by utilizing the web/internet access, the user is able to utilizing URL to access resources and able to get the service parameter part.).

Bonjour did not expressly discloses the URL comprising a circuit- switched identifier part identifying a resource as being available via the circuit-switched network, an address part comprising the address of the resource, and a service parameter part, wherein it is the circuit-switched identifier part which identifies the specific type of circuit switched network via which the resource is accessible:

Lee disclosed the URL comprising a circuit- switched identifier part identifying a resource as being available via the circuit-switched network (page 9), an address part Application/Control Number: 09/831,274 Page 8

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comprising the address of the resource (refer to page 4, section 2.3 and <address part>, page 9), and a service parameter part, wherein it is the circuit-switched identifier part which identifies the specific type of circuit switched network via which the resource is accessible (<host<a>, refer to page 9).

At the time of the invention, it would have been obvious to a person of ordinary skill in the art to indicate the components in the URL into Bonjour's invention.

The suggestion/motivation would have been that Bonjour discloses utilizing the URL and benefit of internet can adapted by the end user to whom they are already familiar with the internet technology, furthermore, it can take advantages of all the ATM network capabilities.

- 13. Referring to Claim 33, Bonjour disclosed a data server for use in a communications network including a circuit-switched network, the data server including a store programmed with a Uniform Resource Locator product according to claim 21 (page 1099, par 2).
- 14. Referring to Claim 34, Bonjour disclosed a terminal in which the identifier part identifies the resource as being accessible via an ATM network, and the service parameter part contains one or more ATM service parameters (refer to page 1097, par 2, 3, page 1098, par 1).

Response to Arguments

Applicant's arguments with respect to claims 14-34 have been considered but are most in view of the new ground(s) of rejection.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Karen C. Tang whose telephone number is (571)272-3116. The examiner can normally be reached on M-F 7 - 3.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Zarni Maung can be reached on (571)272-3939. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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SUPERVISORY PATENT EXAMINER